## IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A vapor-permeable and water-resistant sheet comprising:

a film layer having vapor permeability and water-resistance;

a surface protection layer laminated onto one surface of said film layer and made of a

spun bonded nonwoven fabric having a basis weight of equal to or more than 20 g/m<sup>2</sup> and

equal to or less than 70 g/m<sup>2</sup>; and

a reinforcement layer of reticular construction made of a stretched film, laminated

onto the other surface of said film layer.

2. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

wherein vapor permeability is equal to or more than 1,000 gH<sub>2</sub>O/day·m<sup>2</sup>, and water-

resistance pressure is equal to or more than 500 cm·H<sub>2</sub>O.

3. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

wherein breathability is equal to or more than 30 s/100 ml.

4. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

wherein nail strength is equal to or more than 130 N/10 cm.

5. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

wherein tensile strength is equal to or more than 300 N/5 cm.

6. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

wherein said spun bonded nonwoven fabric comprises constituent fibers, which are made

either one of polypropylene or a copolymer of polypropylene and  $\alpha$ -olefin.

7. (Original) The vapor-permeable and water-resistant sheet according to claim 1,

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wherein said spun bonded nonwoven fabric contains therein a UV absorbent.

- 8. (Original) The vapor-permeable and water-resistant sheet according to claim 1, wherein said film layer comprises a polyolefin base porous film having breathability of 30 through 3,000 s/100 ml, vapor permeability of 500 through 20,000 gH<sub>2</sub>O/day·m<sup>2</sup>, waterresistance pressure of equal to or more than 500 cm H<sub>2</sub>O, the thickness of 10 through 200 μm, and minute pores having average diameter of 0.01 through 50 µm, and porosity of 10 through 70%.
- 9. (Original) The vapor-permeable and water-resistant sheet according to claim 1, wherein said reinforcement layer comprises polyolefin, copolymer of polyolefin, polyester, or copolymer of polyester.
- 10. (Original) The vapor-permeable and water-resistant sheet according to claim 1, wherein said reinforcement layer has a thickness of 50 through 300 µm and a basis weight of 13 through 60 g/m<sup>2</sup>.

## 11.-14. (Canceled)

- 15. (New) The vapor-permeable and water-resistant sheet according to claim 1, wherein said reinforcement layer has two uni-axial orientation reticular films made of said stretched films, which are laminated together longitudinally and transversely.
- 16. (New) The vapor-permeable and water-resistant sheet according to claim 1, wherein said reinforcement layer has a first uni-axial orientation reticular film made of a film formed longitudinal slits and stretched in longitudinal direction and a second uni-axial orientation reticular film made of a film formed transverse slits and stretched in transverse direction, which are laminated together.

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17. (New) The vapor-permeable and water resistant sheet according to claim 1, wherein said reinforcement layer has stretched tapes which are served said stretched film in a stretched direction, said stretched tapes are arranged at a constant space and in parallel with one another so as to form a layer, and laminated layers so that respective layers are alternately directed transversely and longitudinally.

- 18. (New) The vapor-permeable and water resistant sheet according to claim 1, wherein said reinforcement layer has stretched tapes which are served said stretched film in a stretched direction, said stretched tapes are woven longitudinally and transversely.
- 19. (New) The vapor-permeable and water resistant sheet according to claim 1, wherein said film layer and said surface protection layer is laminated by compression bonding between an emboss roller and a receipt roller.
- 20. (New) The vapor-permeable and water-resistant sheet according to claim 19, wherein said film layer and said surface protection layer are supplied and bonded between the emboss roller and the receipt roller in a manner such that said surface protection layer faces the emboss roller.
- 21. (New) The vapor-permeable and water-resistant sheet according to claim 1, wherein said reinforcement layer is laminated on said film layer of a composite sheet laminated said film layer and said surface protection layer by compression bonding between a mirror surface roller and rubber roller.
- 22. (New) The vapor-permeable and water-resistant sheet according to claim 21, wherein said reinforcement layer and said composite sheet are supplied and bonded between the mirror surface roller and the rubber roller in a manner such that said composite sheet

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faces the mirror surface roller.

23. (New) The vapor-permeable and water-resistant sheet according to claim 1, wherein said surface protection layer, said film layer and said reinforcement layer is laminated by ultrasonic fusion bonding.